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 Paredes-Farrera, M.; Fleury, M.; Mbise, M.; Ghanbari, M.;
 Electronics Letters
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 Piratla, N.M.; Jayasumana, A.P.; Smith, H.;
 Networks, 2004. (ICON 2004). Proceedings. 12th IEEE International Conference on
 Volume 1, 16-19 Nov. 2004 Page(s):233 - 238 vol.1
 AbstractPlus Full Text: PDF(748 KB) IEEE CNF</p> |
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 Nelson, G.;
 ATM Workshop, 1999. IEEE Proceedings
 24-27 May 1999 Page(s):63 - 68
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 Cai, L.; Xuemin Shen; Jianping Pan; Mark, J.W.;
 Multimedia, IEEE Transactions on
 Volume 7, Issue 2, April 2005 Page(s):339 - 355
 AbstractPlus Full Text: PDF(720 KB) IEEE JNL</p> |
| <input checked="" type="checkbox"/> | <p>5. A programming model and system infrastructure for real-time synchronization in multimedia systems
 Blair, G.S.; Coulson, G.; Papathomas, M.; Robin, P.; Stefani, J.-B.; Horn, F.; Hazard, L
 Selected Areas in Communications, IEEE Journal on
 Volume 14, Issue 1, Jan. 1996 Page(s):249 - 263
 AbstractPlus References Full Text: PDF(1752 KB) IEEE JNL</p> |
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 Cheriton, D.R.; Williamson, C.L.;
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 Volume 27, Issue 6, June 1989 Page(s):37 - 44
 AbstractPlus Full Text: PDF(880 KB) IEEE JNL</p> |

- ☐ **7. Development of GPON upstream physical-media-dependent prototypes**
Xing-Zhi Qiu; Ossieur, P.; Bauwelinck, J.; Yi, Y.; Verhulst, D.; Vandewege, J.; De Vos,
Lightwave Technology, Journal of
Volume 22, Issue 11, Nov. 2004 Page(s):2498 - 2508
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(1168 KB\)](#) IEEE JNL
- ☐ **8. Real-time visualization of network attacks on high-speed links**
Hyogon Kim; Inhye Kang; Saewoong Bahk;
Network, IEEE
Volume 18, Issue 5, Sept.-Oct. 2004 Page(s):30 - 39
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(3411 KB\)](#) IEEE JNL
- ☐ **9. Deploying Diffserv at the network edge for tight SLAs, part I**
Evans, J.; Filsfils, C.;
Internet Computing, IEEE
Volume 8, Issue 1, Jan-Feb 2004 Page(s):61 - 65
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(282 KB\)](#) IEEE JNL
- ☐ **10. A summary of the HORNET project: a next-generation metropolitan area network**
White, I.M.; Rogge, M.S.; Shrikhande, K.; Kazovsky, L.G.;
Selected Areas in Communications, IEEE Journal on
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[AbstractPlus](#) | [References](#) | Full Text: [PDF\(1459 KB\)](#) IEEE JNL
- ☐ **11. FastCAN: a high-performance enhanced CAN-like network**
Cena, G.; Valenzano, A.;
Industrial Electronics, IEEE Transactions on
Volume 47, Issue 4, Aug. 2000 Page(s):951 - 963
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(1036 KB\)](#) IEEE JNL
- ☐ **12. First demonstration of native Ethernet optical transport system prototype at 10 G multiplexing of gigabit Ethernet signals**
Woodward, T.K.; Lentine, A.L.; Fields, J.D.; Giaretta, G.; Limacher, R.;
Photonics Technology Letters, IEEE
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- ☐ **13. Deterministic service guarantees in IEEE 802.12 networks .I. The single-hub case**
Kim, P.;
Networking, IEEE/ACM Transactions on
Volume 6, Issue 5, Oct. 1998 Page(s):645 - 658
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- ☐ **14. A Reliable Control Protocol for High-Speed Packet Transmission**
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Volume 25, Issue 10, Oct 1977 Page(s):1203 - 1210
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- ☐ **15. History-based bottleneck bandwidth estimation technique**
Sivarajah, J.; Armitage, D.W.; Allinson, N.M.;
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- ☐ **16. Fair weighted round robin scheduling scheme for DiffServ networks**
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- ☐ **19. Packet-pair bandwidth estimation: stochastic analysis of a single congested node**
Seong-ryong Kang; Xiliang Liu; Min Dai; Loguinov, D.;
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Mazraani, T.Y.; Parulkar, G.M.;
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- ☐ **25. Connecting terminals to UNIX hosts over an Ethernet network: a performance comparison of TELNET and LAT protocol options**
Shambroom, W.D.;
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 Jae-Chang Kwak;
 TENCON '94. IEEE Region 10's Ninth Annual International Conference. Theme: 'Fronti
 Technology'. Proceedings of 1994
 22-26 Aug. 1994 Page(s):569 - 575 vol.2
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| <input type="checkbox"/> | <p>27. HIPIQS: a high-performance switch architecture using input queuing
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 Parallel Processing Symposium, 1998. 1998 IPSP/SPDP. Proceedings of the First Mer
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 Tam, A.T.C.; Cho-Li Wang;
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- ☐ **32. A system for native Ethernet optical transport at 10 Gb/s**
Woodward, T.K.; Lentine, A.L.; Fields, J.D.; Giarretta, G.; Limacher, R.;
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- ☐ **33. Estimating available capacity of a network connection**
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- ☐ **43. A theory of window-based unicast congestion control**
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- ☐ **44. Prototyping Ethernet in the First Mile over point-to-point copper**
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- ☐ **47. A performance model of a PC based IP software router**
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- ☐ **48. TCP-friendly transmission of voice over IP**
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- ☐ **49. MRPC: maximizing network lifetime for reliable routing in wireless environments**
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- ☐ **50. Adaptive AIMD rate control for smooth multimedia streaming**
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... data-transfer rate for airplane receivers is so low (Even if it was 1 command packet containing all channel info every ms), and the inner **packet-gaps** are so ...
[rec.models.rc.air](#) - Apr 30 2002, 6:25 am by Adrian - 255 messages - 38 authors

CVS commit: basesrc/sbin/ping

... matt Date: Mon Aug 12 18:24:54 UTC 2002 Modified Files: basesrc/sbin/ping: ping.c Log Message: Add support for printing out messages about missing **packet gaps**. ...
[muc.lists.netbsd.source-changes](#) - Aug 12 2002, 11:33 am by Matt Thomas - 1 message - 1 author

Switches Vs. Hubs

... Remember that's 100 megabits wire speed, and your real throughput is going to be limited by packet overheads, inter-**packet gaps**, and the need to acknowledge ...

[comp.dcom.sys.cisco](#) - Mar 11 2003, 9:01 pm by LAW Hon Man - 16 messages - 11 authors

Doesn't read on other CD ROMs?

... to "No Read-Ahead". It seems that the drives choke when doing linear reads that encounter the inter-**packet gaps**. – Send mail to ...
[comp.publish.cdrom.hardware](#) - Feb 2 1998, 10:24 am by Andy McFadden - 7 messages - 7 authors

High Ultra collision rates

Notice "transmit gaps *greater* than 9.6 usec under load" - not shorter. There have been many accusations flying that Suns would use short inter **packet gaps**. ...
[comp.sys.sun.admin](#) - Nov 27 1997, 7:18 pm by Casper H.S. Dik - Network Security Engineer - 7 messages - 6 authors

Ms employees begging for food

... I *have* investigated differing inter-**packet gaps** (you were correct in calling it an inter-frame gap, but the prevailing nomenclature is practical enough) and ...
[comp.os.ms-windows.nt.advocacy](#) - Oct 31 2000, 9:45 am by T. Max Devlin - 1270 messages - 181 authors

Switches

... packet from the destination side, then blasts from the source to the destination for about half an hour or so with differing size packets and inter-**packet gaps** ...
[comp.dcom.lans.ethernet](#) - May 27 1998, 5:28 am by Daniel J McDonald - 6 messages - 4 authors

CD-Recordable FAQ, Part 2/2

... It's relatively easy for a CDROM drive to skip over the inter-**packet gaps** if it knows where the gaps are ahead of time, but there's a large installed base of ...
[news.answers](#) - Feb 18 1997, 10:11 pm by Andy McFadden - 1 message - 1 author

CD-Recordable FAQ, Part 4/4

... It's relatively easy for a CD-ROM drive to skip over the inter-**packet gaps** if it knows where the gaps are ahead of time, but there's a large installed base of ...
[comp.answers](#) - Sep 12 1998, 6:22 am by Andy McFadden - 1 message - 1 author

DECnet performance? Bursty?

... close together. It might be spitting them out too fast, and with insufficient inter-**packet gaps** for the CISCO to handle. In which ...
[comp.os.vms](#) - Jun 23 1994, 6:35 am by Aaron Leonard - 11 messages - 9 authors



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Is 100vg-anylan dead?

... data. The difference between 1100 KByte/sec and 1250 KByte/sec goes to headers, inter-**packet gaps**, CRCs, TCP ACK's and so forth. ...

comp.dcom.lans.ethernet - Aug 17 1996, 10:12 pm by Vernon Schryver - 27 messages - 14 authors

Q:Ethernet collisions vs. utilization

... implementations that do not meet the standards (ie are broken) that cannot transmit

back-to-back packets and/or use nonstandard inter-**packet gaps**, and so ...

comp.dcom.lans.ethernet - May 28 1996, 12:39 pm by Vernon Schryver - 36 messages - 18 authors

slist gives varying results

... could be that the router is sending SAP traffic that your server is not seeing (I remember seeing something in comp.dcom.cisco about inter-**packet gaps** and SAP ...

comp.sys.novell - Mar 30 1994, 4:48 pm by ctoo...@ccvax.ucd.ie - 5 messages - 5 authors

Help with packet writing software

... It's relatively easy for a CD-ROM drive to skip over the inter-**packet gaps** if it knows where the gaps are ahead of time, but there's a large installed base of ...

alt.cd-rom - Aug 13 2001, 6:15 pm by Nikos Efstratiou - 6 messages - 4 authors

Question on performance

... Therefore, utilization of the network is measuring how much of the 10Mb/sec we are using (smaller inter-**packet gaps** meaning more traffic). ...

linux.dev.net - Aug 13 1996, 7:49 pm by ATPlack - 19 messages - 15 authors

DSL Modem and it's affect on a home network

... actual through put - assuming infinte data rate because I didn't allow anytime for the packet it self with the data in it, but just the inter-**packet gaps**. ...

microsoft.public.win2000.general - Jun 11 2001, 8:52 am by Eric Sheesley - 10 messages - 6 authors

Source of DCC bits in UK

... This "box" will do all the packet encoding and inter-**packet gaps** plus auto-insert

idle packets if the host PC doesn't send a new message in time. ...

uk.rec.models.rail - Aug 22 1998, 6:14 pm by Robert Pearce - 7 messages - 5 authors

Anyone try Solaris 10 yet?

... as the Auspex clocked out NFS packets at Ethernet regulation speed but none of the

ELCs were expecting the specification minimum inter-**packet gaps** and simply ...

[vmware.guest.misc](#) - Nov 25 2003, 2:09 am by Ian Fitchet - 7 messages - 3 authors

Dodgy deeds at Demon

... codebreaker. The solution to that is to create a connection to the off-shore server and encrypt the inter-**packet gaps** as well as the data. ...

[demon.service](#) - Nov 30 2001, 1:36 pm by Graham Murray - 47 messages - 23 authors

AMAZING!!! BT actually did a good job!

... theoretical max. Nope. Your maths is forgetting the overhead of ethernet, IP and TCP headers, and inter-**packet gaps**... Overall on ...

[uk.telecom.broadband](#) - Mar 2 2001, 7:58 am by Andrew Norman - 9 messages - 6 authors

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